

ABSTRACT OF THE DISCLOSURE

A stack of caps each have a central hole and a connection cord frictionally extends through the central holes for collection the caps as a stack. A ring is connected to a first end of the cord and an enlarged end piece is integrally formed on a second end of the cord. The enlarged end piece is slightly larger than the central hole of each cap so that it is allowed to be pulled through the central holes when the cord is pulled out from the stack of the caps. A pushing mechanism includes a cover and a pushing rod which movably extends through the cover. The cover is threadedly engaged with the threaded inner periphery defined in the open top of the tube and a spring is mounted to the pushing rod. A pushing end is connected to the pushing rod so as to press on a top of the stack of the caps.